<u>CLAIMS</u>

- 1. (Previously Presented) A mattress comprising:
- an innerspring having a plurality of spring elements arranged in an array and defining a first support side, a second support side parallel to the first support side, and a perimeter about the first and second support sides;
 - a foam deck adjacent one of the support sides of the innerspring, and
- a foam encasement about the innerspring and in contact with the foam deck and the innerspring,

wherein the foam deck has first and second parallel and spaced apart panels and a web structure between the panels, and the foam encasement extends into the web structure.

- 2. (Original) The mattress of claim 1 further comprising a pad adjacent a support side of the innerspring opposite the foam deck.
- 3. (Original) The mattress of claim 2 further comprising a foam topper adjacent the pad.
 - 4. (Canceled).
- 5. (Original) The mattress of claim 2 wherein the foam encasement is in contact with the pad.
- 6. (Currently Amended) The mattress of claim 1 2 wherein the foam encasement forms an exterior wall which extends from the foam deck to the pad.
- 7. (Previously Presented) The mattress of claim 2 wherein the foam encasement is in contact with spring elements of the innerspring.

8. (Previously Presented) The mattress of claim 3 wherein the foam topper is adhesively attached to the pad.

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- 9. (Original) The mattress of claim 1 wherein the foam encasement is molded about the foam deck and innerspring.
- 10. (Previously Presented) The mattress of claim 3 wherein perimeters of the foam deck and foam topper are aligned with a perimeter of the innerspring.
- 11. (Original) The mattress of claim 1 further comprising at least one additional foam component.
- (Previously Presented) The mattress of claim 3 wherein the foam deck, innerspring, pad and foam topper are connected together by the foam encasement.
- 13. (Original) The mattress of claim 1 further comprising a second foam deck adjacent a support side of the innerspring, and wherein the foam encasement is in contact with the second foam deck.
- 14. (Previously Presented) The mattress of claim 3 wherein the foam topper has a generally planar surface in contact with a support surface of the innerspring, and a sculpted surface facing away from the innerspring.
- 15. (Previously Presented) The mattress of claim 3 wherein the foam topper further comprises at least one side rail.
- 16. (Previously Presented) The mattress of claim 3 wherein the foam encasement extends under a perimeter area of the foam topper.

- 17. (Previously Presented) The mattress of claim 3 wherein the foam encasement contacts an underside of the foam topper which is in contact with a support surface of the innerspring.
- 18. (Previously Presented) The mattress of claim 3 further comprising at least one layer of padding adjacent the foam topper, and upholstery over the layer of padding.
- 19. (Previously Presented) The mattress of claim 11 wherein the additional foam component is in the form of a box beam.
 - 20. (Canceled).
- 21. (Original) The mattress of claim 1 further comprising separate foam components engaged with the innerspring.
 - 22-23. (Canceled).
- 24. (Previously Presented) The flexible support structure of claim 22 further comprising a foam topper positioned adjacent a second support side of the innerspring.
 - 25. (Cancel).
 - 26. (Previously Presented) A resilient support structure comprising:
- a flexible core having opposed planar sides and a perimeter which extends from one planar side to an opposite planar side;
- a foam deck positioned under the flexible core adjacent one of the planar sides of the flexible core, the foam deck having first and second parallel and spaced apart panels and a web structure between the panels;

and a foam encasement which forms an exterior wall around a perimeter of the flexible core and extends into the web structure of the foam deck, and

a foam topper positioned on top of the flexible core adjacent a planar side of the flexible core opposite the foam deck.

- 27. (Canceled).
- 28. (Original) The resilient support structure of claim 26 wherein the foam encasement is molded about the foam deck and the flexible core.
- 29. (Original) The resilient support structure of claim 26 further comprising an insulator pad on one of the planar sides of the flexible core opposite the foam deck.
- 30. (Original) The resilient support structure of claim 29 wherein the foam encasement is attached to the foam deck, flexible core and insulator pad.
- 31. (Original) The resilient support structure of claim 26 wherein the foam encasement is cured about the perimeter coils of the flexible core.
- 32. (Original) The resilient support structure of claim 26 wherein a density of the foam encasement is different than a density of the foam deck.
- 33. (Previously Presented) The resilient support structure of claim 29 wherein the foam topper is adjacent the insulator pad.
- 34. (Original) The resilient support structure of claim 33 wherein the foam topper has side rails and a sculpted support surface.

- 35. (Original) The resilient support structure of claim 33 wherein the foam topper is permanently bonded to the insulator pad.
- 36. (Original) The resilient support structure of claim 33 wherein a density of the foam topper is different than a density of the foam encasement.
- 37. (Original) The resilient support structure of claim 33 further comprising an upholstery layer over the foam topper.
- 38. (Original) The resilient support structure of claim 26 in the form of a one-sided mattress with the foam deck located at a bottom of the mattress.
- 39. (Original) The resilient support structure of claim 26 wherein the foam topper comprises rails which are generally aligned with walls of the foam encasement.
 - 40-45. (Canceled).
 - 46. (Previously Presented) A mattress core comprising:
 - a flexible core;
- a foam deck which underlies the flexible core, wherein the foam deck has at least two spaced apart panels and a web structure between the panels;
 - an insulator pad which overlies the flexible core;
- and a foam encasement which substantially surrounds a perimeter of the flexible core, foam deck and insulator pad and extends into the web structure of the foam deck.
- 47. (Previously Presented) The mattress core of claim 46 further comprising a foam topper on top of the insulator pad.
 - 48. (Canceled).

- 49. (Original) The mattress core of claim 47 wherein the foam encasement contacts the foam topper.
- 50. (Original) The mattress core of claim 46 wherein the flexible core is an innerspring.
- 51. (Original) The mattress core of claim 46 wherein the flexible core is a foam structure.
- 52. (Original) The mattress core of claim 46 wherein the insulator pad is formed of polyester fibers to which the foam encasement is bonded.
- 53. (Original) The mattress core of claim 46 wherein the insulator pad is a polyurethane pad to which the foam encasement is bonded.
- 54. (Original) The mattress core of claim 47 wherein the foam topper is adhesively bonded to the insulator pad.
- 55. (Original) The mattress core of claim 50 wherein the foam encasement is formed about coils of the innerspring.